CLAIMS:

What is claimed is:

A system that provides a generic user interface testing framework,
comprising:

an interpretive engine that receives and translates generic interface commands from a tester; and

a native library for mapping the generic interface commands to native language understood by a particular test software tool; and,

wherein the interpretive engine uses the native library to map the directives into tool-dependent codes that are then passed to the test software tool.

- 15 2. The system of claim 1 wherein the system includes the test software tool stored locally on the same computer or machine.
 - 3. The system of claim 1 wherein the test software tool is stored at another computer or machine.

20

10

- 4. The system of claim 1 wherein the editor provides a graphical interface to allow the tester to enter said test commands.
- 5. The system of claim 1 wherein the editor communicates the test commands as a script of directives.
 - 6. The system of claim 1 wherein the test commands can be created offline and subsequently communicated to the interpretive engine.

- 7. The system of claim 1 wherein the test software tool can be removed and replaced with another test software tool.
- 8. A method for providing a generic user interface testing framework, comprising the steps of:

allowing a tester to enter a number of generic test commands or directives via an editor or interface; and

translating, using an interpretive engine, the generic interface commands received from the tester, and mapping, using a native library, the generic commands to native language understood by a particular test software tool,

wherein the interpretive engine uses the native library to map the directives into tool-dependent codes that are then passed to the test software tool.

- 15 9. The method of claim 8 wherein the system includes the test software tool stored locally on the same computer or machine.
 - 10. The method of claim 8 wherein the test software tool is stored at another computer or machine.

20

5

10

- 11. The method of claim 8 wherein the editor provides a graphical interface to allow the tester to enter said test commands.
- 12. The method of claim 8 wherein the editor communicates the testcommands as a script of directives.
 - 13. The method of claim 8 wherein the test commands can be created offline and subsequently communicated to the interpretive engine.

- 14. The method of claim 8 wherein the test software tool can be removed and replaced with another test software tool.
- 15. A computer readable medium including instructions stored thereon which when executed cause the computer to perform the steps of:

allowing a tester to enter a number of generic test commands or directives via an editor or interface; and

translating, using an interpretive engine, the generic interface commands from the tester, and mapping, using a native library, the generic commands to native language understood by a particular test software tool,

wherein the interpretive engine uses the native library to map the directives into tool-dependent codes that are then passed to the test software tool.

- 15 16. The computer readable medium of claim 15 wherein the system includes the test software tool stored locally on the same computer or machine.
 - 17. The computer readable medium of claim 15 wherein the test software tool is stored at another computer or machine.

20

5

10

- 18. The computer readable medium of claim 15 wherein the editor provides a graphical interface to allow the tester to enter said test commands.
- 19. The computer readable medium of claim 15 wherein the editorcommunicates the test commands as a script of directives.
 - 20. The computer readable medium of claim 15 wherein the test commands can be created offline and subsequently communicated to the interpretive engine.

